

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	angiogenesis same model same (3d or three-dimensional)					
Display: Generate:	10 Documents in <u>Display Format</u> : CIT Starting with Number 1 ☐ Hit List ● Hit Count ○ Side by Side ○ Image					
4	Search Clear Help Logout Interrupt					
Main	Menu Show S Numbers Edit S Numbers Preferences Cases					
Search History						

DATE: Tuesday, July 30, 2002 Printable Copy Create Case

Set Name side by side	· 	Hit Count	Set Name result set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L2</u>	angiogenesis same model same (3d or three-dimensional)	10	<u>L2</u>
<u>L1</u>	angiogenesis same model same (in vitro or ex vivo)	15	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:28:08 ON 30 JUL 2002)

	FILE 'BIOSI	S	' ENTERED AT 17:28:45 ON 30 JUL 2002
L1	16854	S	ANGIOGENESIS
L2	1873	S	ANGIOGENESIS (P) MODEL
L3	63	S	ANGIOGENESIS(P)MODEL(P)(3D OR THREEDIMENSIONAL OR THREE-DIMEN
L4	19	S	ANGIOGENESIS(P)MODEL(P)(3D OR THREEDIMENSIONAL OR THREE-DIMEN
L5	6	S	L4 AND TUMOR
L6	495072	S	SERUM OR SERUM FREE
L7	0	S	L5 AND L6
L8	2	S	L4 AND L6